Approved For Release 2001/03/22 : CIA-RDP79T01003A001600080001-5 CONFIDENTIAL

:32

Current Support Brief

INDIAN ATOMIC ENERGY BUDGET TO BE INCREASED



CIA/RR CB 63-37

15 April 1963

CENTRAL INTELLIGENCE AGENCY

Office of Research and Reports

CONFIDENTIAL

GROUP 1 Excluded from automatic downgrading and declassification

WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

C-O-N-F-I-D-E-N-T-I-A-L

INDIAN ATOMIC ENERGY BUDGET TO BE INCREASED

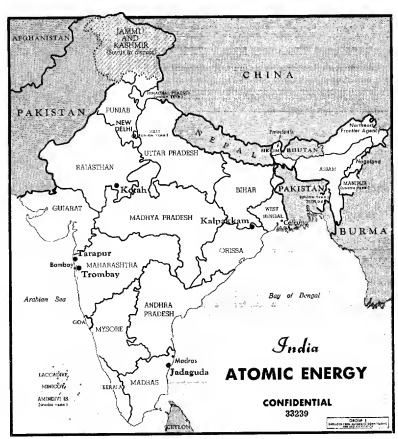
On 25 March the lower house of India's Parliament reportedly approved the \$48.3 million (230 million rupee) budget of the Department of Atomic Energy (DAE) for 1963/64 (the Indian fiscal year runs from 1 April to 30 March). 1/ Expenditures for atomic energy since the inception of the program in 1954 are estimated to have totaled \$165 million and have averaged \$25 million annually during the years 1960-62. The budget for 1963/64, which was passed without any motions for cuts in planned expenditures, represents an increase of nearly 76 percent above the budget for 1962/63 of \$27.5 million and indicates an acceleration in the Indian atomic energy program. 2/ Included in the new budget is \$17.7 million for research, an increase of nearly \$2.5 million above that of last year. 3/ The major share of the increase in the budget is necessitated by India's decision to embark on a large nuclear electric power program.

The DAE has estimated that India's plans for rapid industrialization will necessitate an increase in installed electrical generating capacity from the present capacity of nearly 7,000 megawatts (mw) to 50,000 mw by 1986 and has concluded that, in areas remote from other sources of power, large atomic power stations can be built and power generated at costs competitive with those of conventional thermal power. 4/ Present targets call for 1,000 mw of installed capacity in nuclear powerplants by 1970 and 10,000 mw by 1986 (see the map*)... 5/ Indian planners hope that independent production of nuclear power eventually can be based on India's abundant reserves of thorium and have decided to follow a three-stage program for the development of nuclear power. The reactors planned for installation by 1970 are to be fueled with uranium. The plutonium produced as a byproduct from these reactors will be separated at a chemical separation facility and used, either with natural uranium or thorium, in a second generation

C-O-N-F-I-D-E-N-T-I-A-L

^{*} Following on p. 2.

Approved For Release 2004/03/221-@IAVRDP79F01003A001600080001-5



of reactors. From the irradiated elements of these reactors a fissionable isotope of uranium (U233) will be obtained which, it is hoped, can be used as initial fuel in a third generation of thorium breeder reactors. 6/ As a start on this program, India has accepted a bid of \$101 million by International General Electric for the erection of a 380-mw, twin-reactor powerplant at Tarapur, 60 miles north of Bombay. Approximately 70 percent of the cost of these reactors is to be funded by US aid, pending safeguard arrangements, but site improvements

and housing, for which India expects to spend \$15.7 million, already are in progress. 7/ Plans call for construction of a second nuclear power station at Rana Pratap Sagar near Kotah in the State of Rajasthan, at a cost of \$67 million, and a third station at Kalpakkam in Madras State, at an estimated cost of \$105 million. 8/ Both stations are scheduled to begin operation in 1967 or 1968.

Construction has already commenced on facilities needed to support Indials nuclear power program. In 1962, \$2.5 million was allocated for the construction of a chemical separation plant that will cost \$10 million to \$15 million before its completion in 1965. 9/ Other projects in progress

C-O-N-F-I-D-E-N-T-I-A-L

include the development of a uranium mining-concentrating complex at Jadaguda (\$8.3 million) and the enlargement of the uranium metal and fuel fabrication plants in the nuclear center at Trombay. 10/

Implementation of India's ambitious nuclear power program may be inhibited by a lack of foreign exchange and by financial restrictions resulting from competition for limited resources by other governmental programs. India has found, and will continue to find, it necessary to seek foreign aid and technical assistance in the development of its nuclear program. In addition to US aid for the Tarapur reactors, India is attempting to obtain a loan or grant of \$32 million from the Canadian Government to cover the foreign exchange cost of the station planned for construction at Kotah. 11/No financing is yet in sight for the power reactor to be built in Madras State.

C-O-N-F-I-D-E-N-T-I-A-L

Analyst:

Coord:

25X1A

Sources:

- FBIS. Daily Report (Far East), no 58, 25 Mar 63, p. 8. 1. OFF USE.
 - Hindustan Times, New Delhi, 26 Mar 63, p. l. U.
- Air, New Delhi. Staff message, no 152, 11 Jan 62. C.
- India. Indian Central Government Budget, 1963/64, New Delhi. U.
- Indian Journal of Power and River Valley Development, New 4. Delhi, Dec 60, p. 135-136. U.
- State, New Delhi. Dsp 1038, 2 May 60. C. 5.
- State, Bombay. Dsp 435, 24 Jan 61. OFF USE.
- State, New Delhi. Airgram A-108, 10 Oct 62. U. 7.
- <u>Ibid.</u>, Airgram A-247, 11 Sep 62. U. Ibid., Airgram A-64, 5 Feb 63. U.
- Air, New Delhi. Staff message, no 152, 11 Jan 62. C. 9.
- State, New Delhi. Dsp 927, 3 May 62. OFF USE. 10.
- Atomic News Digest, New Delhi, 2 Nov 62, p. 24. U. 11.

Approved For Release 2001/03/22 : CIA-RDP79T01003A001600080001-5 CONFIDENTIAL

Control Staff 25X1A

Control Sheet

BROWP 1 Excluded from automatic downgrading and, declassification

Series Number <u>CIA/RR CB 63-37</u> Date of Document 15 April 1963

Mumber of Copies

Copy No.		Recipient		Date	Returned
1	DAD/RR			15 Apr 63	
158 - 223	St/P/C			17 Apr 63	
158				22 Apr 63	
159				1,1	<u>\$</u> 1. 2.
160	y4 (The same of the sa		il	
161		in Army Zalle Commerce or representation of the second second second second second second second second second		, 1	is understand of dispersion in the Art Exhausteen de Learnestands 19 desidentinguight inserven
162				11	The complete of the control of the c
163					A CONTRACT OF STREET, SANS STRE
164		25	V10	()	AMERICA (S. II.) PROGRAMMA AND AND AND AND AND AND AND AND AND AN
165		20	X1G	/1	k 1980) - Marian James (11 a 200) Marian (120) Marian (12
166	1.1	The last of the Manager of Manage			e na marata ng pali na manana na na na mangana pa nanana na manana na manana R
167				II	rquiser (16.6) (provisible, ir requipperuniser exist sudirected des empletibles i diser-
168, 169				n and an annual market of the state of the s	The Control of the Co
170		The state of the s			
171	M-100			l.	
172	g cape. mg				enganti ma Juga dining pagapa dan bandan bandan Jawa da kananda banda. B
173		- A. A. A. A. A. A.		11	25X1A
174				11	
175 - 178		Average contact the second and the second and the second s	Marketti marettiininen mitteliitaan kannaan kannaan kannaan kannaan kannaan kannaan kannaan kannaan kannaan ka	not Sent	13 May 63
179		t/P	nyfark de -vesidlike avel. Abbresjil den derblykganingen og	19 Apr 63	
180	D/GC			11	sacteda to tra- g desi etherothetheepher appigner i ditelgothethilagegas seetina - ae-ola -
181		OCR	25X1A	11	24apr 13
182 - 223	Filed in St/P/		and the state of t	11	
25-22	Res d	Leon 51/1	Te	23 agr.	<i>₩</i>
182-189	for 1	Harlod	mami		25X1A
34	Recourse	d hom or	POJER	26922	ر د 2
181		Mag h	Marin	(1/2)	≈, & ,
202		ADIER MY	and and	7 Jun 63	10 Jun 6
202		Jon Mrs. Richa	uds AID/P.		11. 10
224	We are	ed fears	SYPPIE		/ / / / / A
75	CIA Like	and July	26 10	3 D2 31	010
1.224,76-93, 17	2) 41-4	The state of	710410	30	25X1A
10	0.1101114.220	secondo les	reco	31 mar	
225-226	7.1.	036 770	awme	3 P. m. 16.	64
191	1,0-1	Dia		28/Ma	, , ,
02 725.77	CIA PO TO	NIM		8 hillis	
73, 200100	J. 7. 7.	- × ×		20 20-1 200	
					-

S-E-C-R-E-T

SUBJECT: Distribution of Current Support Brief No. 63-37,
Indian Atomic Energy Budget to be Increased --- 15 April 1963

(Confidential)

\$ 1	Copy No.	Recipient
25X1A	2 3 - 4	O,'DDI - Attn: Room 7E32 Hq.
4	5 - 12	OCI Internal
3	13 - 15	ONE
1	16 - 21	St/CS/RR
25X1A	22	O/DDI = Comment of the comment of th
1	23 - 31	NSA CONTRACTOR OF THE PROPERTY
25X1A	32	NSAL CALL TO SELECT A
Bran av	33 - 275	ORR/St/I/D Distribution (sent direct to St/I/D, 17 Apr 63)

(Distributed by OCI)

CONFIDENTIAL

ORR/Style(日本) Confidential) ORR/Style(日本) Confidential) ORR/Style(日本) O

Copy No.	Recipient			
33 🚓	AD/RR			
34 33	DAD/RR			
35 3%	Ch/E			
224 38	St/PR			
36-40	D/A (1 each branch)			
41-46	D/MS (1 each branch)			
47-53	D/R (1 each branch)	•		
54-61	D/M (1 each branch)			
62-70	D/I (1 each branch; 2 for I/TF)			
71-73	D/GG			
74-77	St/I (1 each branch)			
78	EIC/S			
79	St/FM			
80	Analyst/Branch	25X1A		
81	GR/CR			
82	BR/CR			
83	IR/CR			
84	Library/CR			
85	The same of the same	25X1A		
86	24 21 44	25/1A		
87	AD/QO			
88	Chief, FDD			
89	CD/00			
90-92	RID/AN, Unit 4			
93-95	OSI			
96	OBI	25X1A		
97	OTR/IS/IP, Room GC11, Hq.			
98	NPIC/CSD/REF, Room 15518,			
99	Commandant Nat'l. War College, Ft. Le Records Section, Rm. 26, Nat'l. War			
100-110	ACSI/Army, Room 1D479, Pentagon			
111-124	Navy, Director ONI, Room 5B659, Pentagon			
125-134	HO. USAF, Attn: AFCIN-3D1, Room 4B137, Pentagon			
135-136	Assit. Secretary of Defense, ISA, Room 4D825, Pentagon			
137-140	USIA, Attn: W. Phelps, IRR/D, Room 70			
141-152	State, INR Communications Center, Roo	m 7818, State Dept. Bldg.		
153-154	DIA, Services Division, Publications Se	ction, Room 2C230, Pentagon		
155-156	Dr. Neilson Debevoise, NSC, Room 365, Executive Office Building			
	Dept. of the Treasury, Office of Interna-	tional Finance, Mrs. E. D.		
157	Downing, Room 5421, 15th St. & Penn	sylvania Ave., N. W.,		
157				
	Attn: William Turpin, Special Ass't. t	to Secretary of the		
157		to Secretary of the y Bldg.		